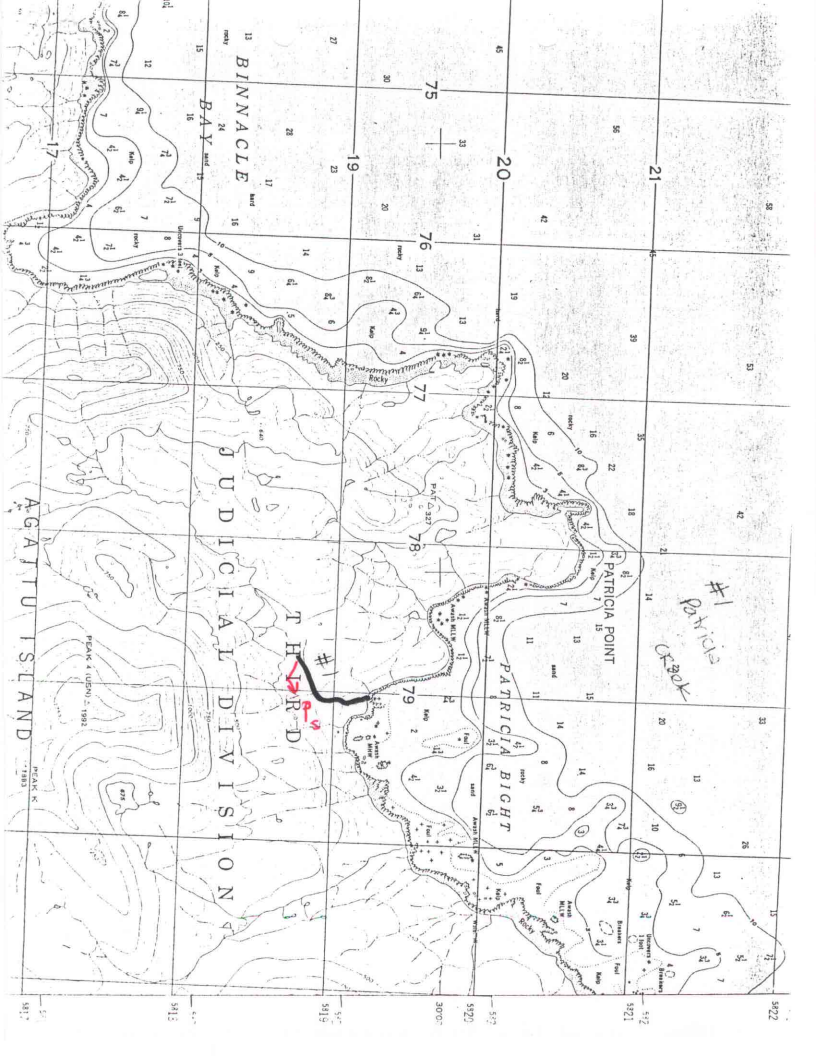
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish Year of Revision

		1	140	ALASKA D		
Anadromous Water Ca		outhwest R	oc TIL	FISH &	GAME	
USGS Quad	Agattu	Attu	<u> </u>	OCT 1 1	1989	
Name of Waterway	Patricia	Creek		REGIO	N II	
Anadromous Water Ca			HABITAT E			
30	19-32-10	600			recent and	
Change to	Atlas	as		Nomination # 90 140		
51	Catalog		1	Nomination #	00 110	
	Both		1.	-9NV	11/28/27	
Addition X				Red anal Supervi	isor 'Date	
Deletion			1.	605	12/20/88	
Correction					12/12/20	
Name addition:				Drafted	1913/09 Date	
USGS name II	nknown		L			
	atricia Cree					
2000, Homo <u>1</u>	dellera dice		De.		ar.	
Species		(s) Observed	Spawning	Rearing	Migration	
Pink Salmon	8/1	4/89	X			
	7/2/-					
	k salmon wer	e seen in the	creek. One w	fish observed, l	1000 meters	
Island.						
Attach a copy of a reaches identified the fish survey da Name of Observer (	for spawning o ta, if availabl	r rearing, locat	ions of barriers	of each species, such as falls.	specific stream Attach a copy of	
D-4 0/1//00	Cianatura	man In	111 7 10	Brant Brut	er	
Date: 9/14/89	_ signature:	Mary -10	moi por	Gianti Carri		
	Address:	U.S. Fish and Wildlife Service				
		Kenai Fisher	ry Assistance	Office		
	-	P.O. Box 500 Kenai, Alasi		07 1		
Signature of Area Biologist:		WHaurol				



## STREAM SURVEY FORM

FT. M. 42

Other Observations:

Stream: Palma Bught Lt. Date: 14 1	AUG 89 Biologist: Burtor					
Water Temp: 10°C						
pH:	Birds Present: glacous-wing gulls					
Conductivity: Meder +12: 65 al 19°C	Mammals Present: (1. 100 - 1 Consider section)					
Alkalinity:	Aquatic Veg:					
Hardness: 14	No. Anglers: _Ø at time: Ø					
Water Level: 2-3'sheam Water Color:	Dear/L+ Amb. Flow (c.f.s.): ~16.					
Salmon Observations: Towl & anoth fink salmon in creek. I above Rapids.						
Resident Fish Observations: Charr () we) in stream						
Other Observations:						
	i v					
	1/20/85					
STREAM SURVEY FORM						
Stream: Date:	Biologist:					
Water Temp:						
pH:	Birds Present:					
Conductivity:	Mammals Present:					
Alkalinity:	Aquatic Veg:					
Hardness:	No. Anglers: at time:					
Water Level: Water Color:	Flow (c.f.s.):					
Salmon Observations:						
Resident Fish Observations:	★					